Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62.43 Index

LIBRARY

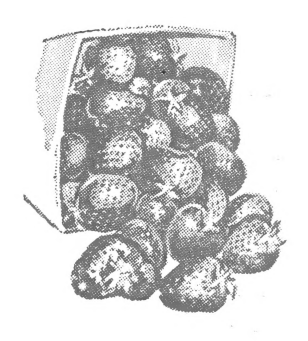
JAN 3 1 195

Hage: Steppertment of Agriculture

'RED RICH'

(Formerly Red-Glo)
U. S. Plant Patent Allowed

Everbearing Strawberry



Hagerstrom Strawberry Nursery

ENFIELD, MINNESOTA

As the result of 15 years of plant breeding we have, by crossing the Fairfax and the Wayzata Variety, developed an Everbearing Strawberry that combines just about all the qualities that go to make a perfect Strawberry.

This is not just a chance cross, selected from open pollinated seedlings, but the controlled cross of these two varieties and the selection is one of 15,000 seedlings which has been tested for 12 growing seasons.

WHAT MAKES THIS VARIETY SO OUTSTANDING? The DESSERT QUALITY is of the highest. It has the flavor of the Fairfax which is outstanding among June berries for quality. It is SWEET enough so that many persons prefer to eat without sugar. It is excellent for processing and is not surpassed as a freezing berry.

The flesh is firm, rich red clear through, and the core is small. It carries its size well throughout the season.

The appearance in a crate just sells it on sight. The berries are a rich, glossy red and do not darken perceptibly after standing. They still appear salable even after three days in ordinary room temperature. The entire berry ripens evenly so that it picks well for market.

The yield is as outstanding as its quality. The Everbearing crop in 1949 yielded 4,000 quarts from one acre. This was in a year that had less than normal rainfall and when more effort was made to grow plants than grow fruit.

In general the June crop comes later than most varieties. The yield was as much as the 1949 fall crop. Berries of both the fall crop and June crops have maintained good size until the end of the season.

The variety is hardy. It has been grown for 12 years without any appreciable winter kill. It has not failed to produce a crop in that time. The plants are vigorous and fruiting stems are strongly up-right so that fruit is kept off the ground.

Finally an outstanding feature about Hagerstrom's Red-Rich is that it will produce runner plants. An average of 15 runner plants per parent plant have been produced per parent plant under normal growing conditions.

Fruit growers may produce plants for their own use. Plants may be sold only by growers and dealers who are licensed. Under the U.S. Plant Patent Act Propagation of plants of "Red Rich" for resale is restricted to licensed growers

1950 Price List on RED-RICH Everbearing Strawberry

25 Plants	\$5.00
50 Plants	\$8.50
100 Plants	\$15.00
250 Plants	\$32.50
500 Plants	\$55.50
1000 Plants	\$97.50

All prices are quoted, post paid.

Minimum order, 25 plants.

ORDER BLANK

Date	you	want	plants	shippe	d	
No. P	anits		Kind		Price	Total
	_					
-				l	1	
					İ	
	1			I	1	

No orders sent C.O.D.

Bank Reference

Citizens State Bank Big Lake, Minnesota

TERMS: CASH WITH ORDER